

	Type	Ref #	Hits	Search Text
130	BRS	S298	4762	stent same alloy
131	BRS	S299	2916	stent same alloy same stainless
132	BRS	S300	2134	stent same alloy same stainless and medical
133	BRS	S302	5	S300 and grain and ultrafine
134	BRS	S301	178	S300 and grain
135	BRS	S303	0	stent same alloy same stainless and medical and ultra near fine
136	BRS	S304	11	stent same alloy same stainless and medical and ultrafine
137	BRS	S305	0	stent same al near Mg same alloy
138	BRS	S306	1	stent and al near Mg same alloy
139	BRS	S307	13	977/904
140	BRS	S308	0	stent and nanometer near grain near size
141	BRS	S309	4	medical and nanometer near grain near size
142	BRS	S310	7	substrate same nanometer near grain near size
143	BRS	S311	37	substrate same micron near grain near size
144	BRS	S312	3	substrate same micron near3 grain near size and medical
145	BRS	S313	51	substrate same micron same grain near size and medical
146	BRS	S314	8	substrate same alloy same micron same grain near size and medical
147	BRS	S315	1405	fine\$1 near grain\$2 same metal same alloy
148	BRS	S316	26	fine\$1 near grain\$2 same metal same alloy and stent

	<b>DBs</b>	<b>Time Stamp</b>
<b>130</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:14
<b>131</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:15
<b>132</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:17
<b>133</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:15
<b>134</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:15
<b>135</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:17
<b>136</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:26
<b>137</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 14:26
<b>138</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 15:40
<b>139</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 15:52
<b>140</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 15:56
<b>141</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 15:57
<b>142</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:00
<b>143</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:00
<b>144</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:00
<b>145</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:01
<b>146</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:03
<b>147</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:04
<b>148</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:05

	Type	Ref #	Hits	Search Text
149	BRS	S317	76	grain\$2 same metal same alloy and stent
150	IS&R	S318	1	("5169597").PN.
151	IS&R	S319	922	(606/232).CCLS.
152	BRS	S320	10782	method same manufacture same mold
153	BRS	S321	87	method same manufacture same mold same medical
154	BRS	S322	137196	mold\$3 near pin saem hardening
155	BRS	S323	26	mold\$3 near pin same hardening
156	BRS	S324	2771	stent same alloy same steel and vessel
157	BRS	S325	0	stent same alloy same steel and vessel and ultrafine near grain
158	BRS	S326	0	stent same alloy same steel and vessel and fined near grain
159	BRS	S327	179	stent same alloy same steel and vessel and grain\$2
160	BRS	S328	6	"4919323"
161	BRS	S329	2668	fine near grain same alloy
162	BRS	S330	84	fine near grain same alloy and medical
163	BRS	S331	0	us20030018381
164	BRS	S332	1	"20030018381"
165	BRS	S333	29	stent same grain same size same microns
166	BRS	S334	76	stent and grain same size same microns
167	BRS	S335	47	S334 not S333

	<b>DBs</b>	<b>Time Stamp</b>
<b>149</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/10 16:08
<b>150</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:04
<b>151</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:11
<b>152</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:12
<b>153</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:20
<b>154</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:20
<b>155</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:52
<b>156</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:53
<b>157</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:53
<b>158</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 09:53
<b>159</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:05
<b>160</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:09
<b>161</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:10
<b>162</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:30
<b>163</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:30
<b>164</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:49
<b>165</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:50
<b>166</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 10:50
<b>167</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:18

	Type	Ref #	Hits	Search Text
168	IS&R	S336	1	("6322637").PN.
169	BRS	S337	20	medical and crystalline same grain same size same microns and alloy
170	BRS	S338	29	substrate same grain same size same microns and alloy and implant
171	BRS	S339	210	grain same size same microns and alloy and implant
172	BRS	S340	25	grain same size same microns same alloy and implant

	<b>DBs</b>	<b>Time Stamp</b>
<b>168</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:20
<b>169</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:22
<b>170</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:34
<b>171</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:34
<b>172</b>	US-PGPUB; USPAT; EPO; JPO	2007/05/11 14:34